

\checkmark	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandVie

WASTE/MATERIAL PROFILE FORM

US Ecology Idaho (GrandView)
US Ecology Texas (Robstown)
US Ecology Michigan (Detroit)

800-239-3943

800-274-1516 Ref. ID #: <u>7-AOFVJ</u>

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMAT	ION												
1. Generator: US EPA REGION 8/ PRIDE OF THE WEST MILL SITE				☐ Billing Information is same. ☐ P.O required									
2. Facility Address: 2201 COUNTY ROAD 2				11. Customer CAPITOL ENVIRONMENTAL SERVICES, INC.									
SILVERTON, CO 81433				12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.							***************************************		
3. Mailing Address: 1595 WYNKOOP ST				13. Billing Address: PO BOX 9499									
4. City/State/Zip:	DENVER, CO,	80202		14. City/State/Zip: NEWARK, DE,19714									
5. Technical Contact:	MARTY MCCC	OMB		15. Billing Contact: SUSAN SCHULT								***************************************	
6. Phone: (720) 413	-9190 7	. Fax:		16. Phone: (302) 380-3737									
8. Generator Status: U	SQG/CESQG [□ so	G ☑ LQG ☐ N/A	┿	. Email:	-		***************************************				-	
9. EPA ID#:	COR00025441	L7		19	. State ID#:		-						***************************************
10. NAICS/SIC Codes:	221118		562910	Γ							Г		
B. SHIPPING INFORMATION	V												
1. DOT Shipping Name:	Corre	osive	solid, acidic, inorganio	c, n	.o.s.	enter en					-		
Not Otherwise Specified (V	Vaste or Chemic	cal):	HYDROCHLORIC ACI	D, P	HOSPHORI	C A	CID						
2. Primary / Secondary Haz	Class: 8 /			3.	UN/NA # :	-	UN3260	4. Pack	aging Grou	p:II	5. RQ	:	******************************
6. Container Type:	Bulk	Tot	es 🗌 Pallet		Boxes	V	Drums		er, Desc			-	
7. Frequency:	☐ Year]Qua	arterly Monthly		☑ 1 Time	-		her, Desc					***************************************
8. Shipment:	Size: 55		Quantity:	1			Vaste Im	-	Insurant Sun		⊘ N	0	
C. GENERAL MATERIAL & R	EGULATORY IN	FORN	MATION		[0	ı) re	es, comp	ete waste	Import Sup	oiement)			
1. Common name :	ACIDIC SOLIDS	S		-									
2. Process generating :	REMEDIATION	N OF S	SUPERFUND SITE										
3. Describe physical appear	ance :	***************************************			GRANULA	R S	OLID					-	Teritorial metropographic and
4. Odor :	☐ None 🕟	7 Slig	tht Strong	5. Physical State Liquid Sludge/Slurrry Solid									
6. Describe Color	BROWN / GRA	ΑY	7. Liquid Phases:										
8. Knowledge is from:	Lab Analy	/sis	☐ MSDS	-		-		erator Kr	owledge		-		***************************************
9. Waste/Material Type (US	Ecology Texas	Custo	omers Only): 🗹	N/	A 🔲 Ir	ndu	ıstrial		☐ Non-I	ndustrial			-
10. Restricted under EPA ar	nd Land disposa	al Res	trictions (§268) ?		· Constitution of the state of	-			Yes	✓ No	-		*****************
11. If LDR "Yes" :	☐ Wast	ewate	er Nonwastewa	ater	. 🗆 D	eb	ris 12	. Alt. Star	ndards for s	oil		Yes	✓ No
13. Is the material RCRA ha Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) (or Col	ke by-Product Recove	ry F	Plant(SIC 23	etr 22)	oleum R	tefinery (SIC 2911), (e Benzene	Chemical		Yes	☑ No
14. VO Conc (§264.1083):	✓ <500				15. Has it b	ee	n treate	d after po	oint of gene	eration?		Yes	☑ No
16. CERCLA Regulated (Superfund) Waste: Yes No					17. Butadie	ene	waste r	egulated	by §63 Sub	part xx:		Yes	☑ No
18. Waste contains UHC cor characteristic. (If yes, list all	nstituent(s) (§2 UHC's in Section	68.48 on D):) , above a treatment	sta	ndard, othe	er t	han tho	se for wh	ich the was	ste exhibits	a [Yes	☑ No
19. Waste exempt from def	inition of "solic	wast	te" or "hazardous was	ste'	(if Yes,list	ref	erence	40 CFR): [Yes	✓ No
20. State Waste Codes:	NONE					T	TOTAL INCOME.				- 'amou		
21. RCRA Waste Codes:	NONE		***************************************			1				***************************************		-	
		***************************************	NATIONAL PROPERTY OF THE PROPE			7					***************************************	-	
						\dashv							
22. Source code:	G43	23.	Form Code:					Martin Consumptions		···-	***************************************		

Revision date: 11/1/16

D. COMPOSITION (use addition	nal form if necess	sary)								
Values are:	TCLP 🗹 Tot	tals		Range Total>=100%						
Constituents		Test Method	Units	Typical	Min					
HYDROCHLORIC ACID (7647-0:	1-0)	Totals	%	1.00		1.00		3.00		
SPEEDI DRY CONTAMINATED V INORGANIC ACIDS	VITH		%	1	00.00		100.00			
SULFURIC ACID (7664-93-9)		Totals	%	1.00	***************************************	1.00		3.00		
PHOSPHORIC ACID (7664-38-2	:)	Totals	%	1.00		1.00		3.00		
E. CHARACTERISTICS										
1. Oxidizer	Yes 🗸 No		9. Reactive Sul		ppm	□ Y	es 💽	No No		
2. Explosive	Yes 🔽 No		10. Reactive C		ppm	Y	es 🖫	☑ No		
3. Organic Peroxide	Yes 🗹 No		11. Water/Air		·	□ Y	es 🖫	☑ No		
4. Shock Sensitive	Yes 🗹 No		12. Thermally			□ Y	′es 💽	☑ No		
5. Tires	13. TSCA regul required with sl	ated PCB waste (Control : hipment)	sheet	_ Y	es 🖫	☑ No				
6. Pyrophoric	Yes 🗹 No		14. Medical/Inf	fectious waste		□ Y	es 💽	Z) No		
7. Compressed Gas Yes V No			15. Radioactive	e (If yes, complete profile	□ Y	es 🖫	⊘ No			
	Yes 🗹 No		Supplement for	Radioactive waste)			10000			
16. Hazardous Secondary Mate	erial (HSM) ?					□ Y	'es 😧	Z no		
17. Possibility of incidental liq	uids from transp	ortation ?				Y	es 💽	Z) No		
18. Is waste/material a solid u	sing the paint fil	ter test ?				⊘ Y	es [No		
19. pH: (If solid, what is pH if n	nixed with water?	?)	Range	<i>To</i> ≤ 2	Typical _					
20. Flash Point : >140	0 °F			<140°F		-	MS19155574140444			
21. Is the waste/material oil be	earing from Petro	oleum Refining, P			□ N/A	Y	es	☑ No		
F. GENERATOR'S CERTIFICATION	N						10			
☐ Yes ☐ No I cei	rtify this waste/n	naterial may be o	lisposed without	further treatment.						
				legitimate recycling of Honorators				usion.		
I authorize US Ecology to correct authorization. US Ecology will re understand waste/material that arrangements have been agreed and/or process knowledge, and been disclosed, and that this for	equire re-submitt t does not confor d to by both parti that all informati	al of the waste/m m to specification es. I certify, unde on provided is tru	naterial profile inf ns described in thi r penalty of law, t ue, accurate, repr	ormation if substantial ch is profile may be rejected that I am familiar with thi esentative and complete,	anges are deter by US Ecology us s waste/materia	rmined in unless of al stream	necessar	ry. l itractual th analysis		
Print Name		Signature		Title		Date				
KERRY GUY	Ken	M.	<u> </u>	EPA OSC		0 7/13/202 1 フリロン\				